

A transparent, bulletproof insert for an motor vehicle window. The window insert to be designed to fit within the standard frame of a window and be retained within the frame by the upper edge of the window insert, along with the window, fitting into the upper channel of the window frame and the bottom of the window insert fitting into and being retained by a bracket with the lower edge fitting between the window and the lower inside weather stripping of the window. The window insert can be installed in thirty seconds, requires no modification to the window, window frame, or door, and when in place the window may be raised or lowered at any time. The window insert to be fabricated of transparent bulletproof material. The window insert may include orifices to allow air inflow and/or outflow so as to provide a continuous flow of fresh air into the vehicle. The safety device may be used to retain a child or a pet, and can be formed from a plastic, acrylic, or polycarbonate material.

1